## Message

From: Cogliano, Vincent [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=51F2736376AC4D32BAD2FE7CFEF2886B-COGLIANO, VINCENT]

**Sent**: 12/13/2018 8:38:48 PM

To: Cunningham, Taukecha [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=3528706c59bf47108f3120ddc148aff0-Cunningham, Taukecha]

**CC**: Samuels, Crystal [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=bd603204ccd0442cb2bc06be00a6c6e7-Samuels, Crystal]

**Subject**: RE: STICS Records - Status of Book Chapters

Attachments: EHP2015-KeyCharacteristics.pdf; ESPR2016-LackOfDataPCBs.pdf

Hello again, Taukecha—Your request yesterday reminded me that I have two old STICS items that can be closed.

#11606 (Key Characteristics) #13225 (Lack of Data PCBs) – Crystal was the TIM

I think this brings me up-to-date, except for a few more recent items that haven't published yet.

Thanks again, Vince

From: Cunningham, Taukecha

Sent: Thursday, 13 December, 2018 10:24

**To:** Cogliano, Vincent <cogliano.vincent@epa.gov> **Subject:** RE: STICS Records - Status of Book Chapters

## Thanks for the update!

Taukecha Cunningham U.S. EPA/ORD National Center for Environmental Assessment Technical Information Manager 202-564-7504 Cunningham.Taukecha@epa.gov

From: Cogliano, Vincent

Sent: Thursday, December 13, 2018 10:14 AM

To: Cunningham, Taukecha < Cunningham. Taukecha@epa.gov>

Subject: RE: STICS Records - Status of Book Chapters

Hello Taukecha—Would you believe that IARC is still editing the publication! Even after a few years, it's not published yet—Vince

From: Cunningham, Taukecha

Sent: Wednesday, 12 December, 2018 17:30
To: Cogliano, Vincent < cogliano.vincent@epa.gov > Subject: STICS Records - Status of Book Chapters

Hello Vince,

Have the following book chapters been published? If so, please send the chapters.

- <u>ORD-017522</u> Key Characteristics of Human Carcinogens: An Exploratory Analysis of 86 Agents Known to Cause Cancer in Humans
- ORD-017516 Concordance between sites of tumour development in humans and in experimental animals for 111 agents that are carcinogenic to humans
- <u>ORD-017515</u> Development of a data set on tumours and tumour sites in humans and in experimental animals for Group-1 agents identified through Volume 109 of the IARC Monographs

## Thanks,

Taukecha Cumingham
U.S. EPA/ORD
National Center for Environmental Assessment
Technical Information Manager
202-564-7504
Cunningham, Taukecha@epa.gov